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| PROJECT IMPROVEMENT FORM (PIF) | | | | |
| **Project Title :** | | | **Date:** | |
| **Teacher:** | | | **Group :** | |
| **Students’ Names :**   1. **……………………………………………………** 2. **……………………………………………………** 3. **……………………………………………………** 4. **……………………………………………………** | | | | |
| **Current Condition: Explain the shortcomings of the project (prototype and report)** | | | | |
| e.g1. the project implements open-loop control only  e.g2. report does not include a list of references | | | | |
| **Proposed Change: Explain the improvements needed (prototype and report)** | | | | |
| e.g1. closed-loop control should be added  e.g2. add a list of references | | | | |
| **Justification: Explain the benefit of this change to the project (prototype and report)** | | | | |
| e.g1. better automation and reliability  e.g2. improved professionalism in report writing and presentation | | | | |
| Change Information | | | | |
| Estimate of additional cost needed (give details):  e.g. temperature sensor – 100 Dirhams | | | | |
| Estimate of completion time (give details):  e.g. calibrate and install temperature sensor – 1 day  modify programme – 2 days | | | | |
| Agreed Deadline for Completion: | | | | |
| Signatures | | | | |
| 1. Teacher |  | Date | |  |
| 1. Group leader |  | Date | |  |